

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	parallel and resistor and fuse and (716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:02
L2	6	parallel and resistor and fuse and (716/2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:02
L3	6	resistor and fuse and 10% and (716/2 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:12
L4	2	resistor and fuse and 10% and (700/121)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:13
L5	19	resistor and fuse and (700/121)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:16
L6	2	fuse and 10% and (700/121)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:18
L7	17	fuse and 10% and (257/380,529, 530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:45
L8	117	fuse and 10% and (257/380,529, 530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4).cccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:23
L9	215	fuse and (257/380,529,530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:09
L10	215	(anti?fuse fuse) and (257/380,529, 530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:46
L11	759	(process adj (control yield)) and (257/380,529,530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:10
L12	63	(process adj (control yield)) and 10% and (257/380,529,530,532, 536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:17
L13	17	(redundant adj (element device resistor capacitor diode transistor)) and (257/380,529,530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:24

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L14	142	(redundant adj (element device resistor capacitor diode transistor)) and 10%	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:24
L17	8	Bhattacharya.in. and (process adj control)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/26 16:05
L18	226	257/48 and fuse	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/26 16:16
L19	8	257/48 and fuse and 10%	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/26 16:12
S1	1	2002/0113297	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/13 16:53
S2	2	"20020113297".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:02
S3	18	"20020113297".pn. "20020033519".pn. "3656115".pn. "5051615".pn. "5206623".pn. "5235335".pn. "5567977".pn. "6104235".pn. "6489881".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/13 17:00
S4	0	(438/131 438/132) and (reference adj element)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:03
S5	4	(438/131 438/132) and (reference near element)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:08
S7	804	(438/131 438/132) and reference	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:25
S8	3	(438/131 438/132) and (reference adj (resistor capacitor diode transistor device))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:10
S9	15	("5691234" "5702566" "5767006" "5817577").PN. OR ("5998299").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 11:22

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S10	0	(438/131 438/132) and reference near (kerf scribe street)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:25
S11	2	(438/131 438/132) and reference same (kerf scribe street)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 15:44
S12	18	("5627400" "5891762" "5972756" "6100117" "6124165" "6180503").PN. OR ("6372554").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 14:34
S13	8	("20020060933" "20030062612" "20030076715" "20030085446" "20030109079" "6372554" "6542414" "6548847").PN. OR ("6949416").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 15:34
S14	38	(438/131 438/132) and parallel and redundant near (element device die cell)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 17:28
S16	0	("2003/0043676").URPN.	USPAT	OR	ON	2006/04/24 15:54
S17	7	("4689550" "5279984" "5410163" "5502333" "5532614" "5703381" "5739718").PN. OR ("5880016").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 16:20
S18	16	("3930304" "4016483" "4150366" "4201970" "4412241").PN. OR ("4689550").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 16:42
S19	61	("2926418" "3500148" "3742592").PN. OR ("3930304").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 16:55
S20	57	("2892147" "3191151" "3231810" "3273143" "3299338" "3460026" "3533088" "3535530" "3541430" "3548494" "3756887").PN. OR ("4016483").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 17:26
S21	0	(438/131 438/132) and parallel and passive and ((test adj element) (process adj control) teg pcm)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 17:30
S22	38	(438/131 438/132) and parallel and (redundant near (element device die cell))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 07:25

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S23	10	(438/131 438/132) and parallel and ((test adj element) (process adj control) teg pcm)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 07:34
S24	26	(438/131 438/132) and parallel and passive	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 07:39
S25	7	438/18 and ((select\$8 program\$8) adj resistor)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 07:43
S26	126	438/18 and parallel and resistor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 08:31
S27	3	("4931844" "5949090").PN. OR ("6489799").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 08:03
S28	30	438/18 and fuse and resistor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 08:31
S29	23	(438/131 438/132) and ((test adj element) (process adj control) teg pcm) and (measur\$7 compar\$7 test)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 09:11
S32	6	("5538924" "5567643" "5869383" "6180503" "6320242" "6372554").PN. OR ("6586282").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 09:54
S33	4	("20020060933" "6372554" "6542414" "6548847").PN. OR ("6720591").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 09:56
S34	57	("2892147" "3191151" "3231810" "3273143" "3299338" "3460026" "3533088" "3535530" "3541430" "3548494" "3756887").PN. OR ("4016483").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 10:57
S35	16	"2892147" "3723143"	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:00
S37	189	((process adj control) pcm (test adj (element device cell)) teg) and (scribe street kerf) and parallel and ((select program) same (resistor capacitor passive))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:08

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S38	1	((process adj control) pcm (test adj (element device cell)) teg) and (scribe street kerf) and parallel and ((select program) near (resistor capacitor passive)) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:10
S39	6	((process adj control) pcm (test adj (element device cell)) teg) and parallel and ((select program) near (resistor capacitor passive)) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:11
S40	3057	((process adj control) pcm (test adj (element device cell)) teg) and parallel and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:12
S41	79	((process adj control) pcm (test adj (element device cell)) teg) and (parallel near resistor) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:02
S42	3	"5935642"	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:27
S43	1933	(parallel near resistor) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:11
S45	165	(parallel near resistor) and fuse and 10%	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 16:11
S46	299	(parallel near resistor) and fuse and tolerance	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:25
S47	24	((parallel near resistor) same tolerance) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:27
S48	78	(parallel near resistor) and fuse and (process near varia\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:28
S50	50	(338/195 438/10-18.ccls. 257/536 257/380 257/529-532.ccls.) and (parallel near resistor) and fuse	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 13:12
S51	93	(338/195 438/10-18.ccls. 257/536 257/380 257/529-532.ccls.) and (process adj (variation control)) and fuse	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 14:04
S52	2	"20030200514"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 14:05

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S53	7	"9213890" "2003124323"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 14:05
S54	25	("20020035718" "20020062473" "20020123854" "20030051199" "20030062591" "20030065994" "3656115" "3988824" "4214201" "4595881" "4812745" "5493148" "5757264" "5926034" "6020785" "6064947" "6157241" "6214630" "6243283" "6346847" "6366154" "6424557" "6433714" "6493414" "6505324").PN. OR ("6789238"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 14:32
S55	544	(parallel near resistor) and fuse and (tolerance nominal)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:34
S56	87	(parallel near resistor) and fuse and (tolerance nominal) and trim	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:23
S57	32	(parallel near resistor) and fuse and (coolbaugh cranford hook stamper swanson howard).in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:37
S58	82	(parallel same resistor) and fuse and (coolbaugh cranford hook stamper swanson howard).in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:38
S59	156	parallel and resistor and fuse and (coolbaugh cranford hook stamper swanson howard).in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:51
S60	817	parallel and resistor and fuse and ((business adj machines) (texas adj instruments))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:56
S61	112	(parallel near resistor) and fuse and ((business adj machines) (texas adj instruments))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:53
S62	1503	parallel and resistor and fuse and 10%	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:57
S63	422	parallel and resistor and fuse and 10% and nominal	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:57
S64	208	(parallel same resistor) and fuse and 10% and nominal	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:01
S69	8	parallel and resistor and anti?fuse and 10% and nominal	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:03

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S70	363	parallel and resistor and anti?fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:04
S71	30	parallel and resistor and anti?fuse and 10%	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:04
S76	15	(parallel adj resistor) and fuse and (327/524 327/525)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:30
S77	22	(parallel near resistor) and fuse and (327/524 327/525)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:40
S78	10	parallel and resistor and fuse and 10% and (327/524 327/525)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:44
S79	149	parallel and resistor and fuse and (327/524 327/525)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 13:47
S80	4	("5450030" "5734274").PN. OR ("6703885").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:52